REMEDIAL SITE ASSESSMENT DECISION - EPA REGION II

EPA ID: NYD006866008 Site Name: LILCO HICKSVILLE OP. CENTER

Page 1 of 1

State ID:

City: HICKSVILLE	LILCO HICKSVILLE OP.		Parish: NASSAU		State:	NY
Refer to Report Dat	ed:	Report Typ	e: PRELIMINARY	ASSESSMENT OC) 1	
Report Developed b	y:					
DECISION:	<u> </u>				, , , , , , , ,	
X 1. Further F because:	Remedial Site Assessmo	ent under CEF	RCLA (Superfund) i	s not required		
🗓 1a. Site (No Furt	does not qualify for fur her Remedial Action Pla	ther remedial anned - NFRA	site assessment ur P)	nder CERCLA		
1b. Site	may qualify for action,	but is deferre	d to:		•	
2. Further A	ssessment Needed Un	der CERCLA:				
2a. Prio		wer	•			
2b. Othe	er: (recommended action	on)				
DISCUSSION/RATION	C - C about to					
This Deferred RCRA Sub Branch to Cathy Moyik, F requirements for archiving	utitle C ⁱⁱ site has been re-evalua Program Support Branch dated g	ated in Region II by 6/17/98.) Based o	y both the Superfund and on these joint evaluations	RCRA programs (Men it has been determined	no: M. Poetzsch, RC I that this site meets	RA Program all the
Superfund's re-evaluation (NPL) for CERCLA autho	n of the site, within a framework	k of national stand d in a determination	ards that define the select	tion of sites for inclusion	on on the National Pr	iorities List
the best of the EPA's known be taken, unless informat	owledge, Superfund has completed in indicating this decision was	eted its assessme s not appropriate o	nt at a site, and has deter or other considerations ma	mined that no further s ake a recommendation	steps to list this site o	n the NPL will e at a later
information, the location i	does not necessarily mean that is not judged to be a potential h	NPL site. Sites for	r which a NFRAP determin	nation was made are n	now being removed fr	ble om the
CERCLIS database and a	archived as historical records to	o ensure that EPA	does not needlessly stigi	matize these sites as p	otenuar NPL sites.	
			•		•	
	•					
			•			
				V		
•						-
	•	•				
						•
	•			•	• ,	
	•	•		•		
					en al anciento de la composición de la	
	•					
	by: DENISE SOTO	VR -A	ales .			
Signature:	<u> </u>	2100W	ulyges		Date:	03/31/89

333573

Date: 03/31/89

Signature: